Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
10647339	LIU, JUNG-TAO
Examiner	Art Unit
THJUAN K ADDY	2614

SEARCHED

Class	Subclass	Date	Examiner
370	352	1/15/10	TKA
455	502	1/15/10	TKA
455	442	1/15/10	TKA
370	329	1/15/10	TKA
370	349	1/15/10	TKA
370	235	1/15/10	TKA
370	314	1/15/10	TKA
370	445	1/15/10	TKA
370	345	1/15/10	TKA
370	443	1/15/10	TKA
370	437	1/15/10	TKA
370	264	1/15/10	TKA
370	354	1/15/10	TKA
370	473	1/15/10	TKA

SEARCH NOTES

Search Notes	Date	Examiner
EAST: search terms: packet; data; uplink; transmission; mode; data; rate; HARQ; time; power; configure; construct; structure; control; channel; MAC; schedule; interval; base; station	1/15/10	TKA
EAST: jung-tao near liu.in.	1/15/10	TKA
US-PGPUB: (tranmit\$7 or transmis\$7) near3 control near2 signal and (tranmit\$7 or transmis\$7) near3 control near2 signal near2 data with schedul\$5 near4 (uplink\$5 or up-link\$5) near4 (tranmit\$7 or transmis\$7) near4 packet near2 data near6 (one or single) near2 control near channel and (rate-control\$6 or (rate near control\$6)) near2 mode and power and priority.clm.	1/15/10	TKA
US-PGPUB: 370/352 and control adj channel near4 (configur\$5 or construct or structure) near5 mode and redund\$6 and mac and packet and schedul\$5 and (uplink\$5 or up-link\$5) and (harq or h-arq) and data near rate and power and (configur\$5 or construct or structure).clm.	1/15/10	TKA
US-PGPUB: schedul\$6 near4 (uplink\$5 or up-link\$5 or (up near link\$5)) near4 packet near2 data and (uplink\$5 or up-link\$5 or (up near link\$5)) and mac and schedul\$6 and packet and (period or time) and harq and tti.clm.	1/15/10	TKA

U.S. Patent and Trademark Office Part of Paper No. : 20100118

SEARCH NOTES			
Search Notes	Date	Examiner	
US-PGPUB: 370/352 and schedul\$6 near4 (uplink\$5 or up-link\$5 or (up near link\$5)) near4 packet near2 data and (uplink\$5 or up-link\$5 or (up near link\$5)) and mac and schedul\$6 and packet and (period or time) and buffer and channel and rate and base near station and size and bit and (slot or timeslot or time-slot) and length and frame and field and (control or signal).clm.	1/15/10	TKA	
See attached EAST Search History: US-PGPUB	1/15/10	TKA	
See attached EAST Search History	1/15/10	TKA	

INTERFERENCE SEARCH				
Class		Subclass	Date	Examiner
370	352		1/15/10	TKA
370	235		1/15/10	TKA
370	264		1/15/10	TKA

I

U.S. Patent and Trademark Office Part of Paper No.: 20100118